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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/605,363	09/25/2003	Charles B. Kendall	GEMS 0221 PA	2362
27256 75	590 05/17/2005		EXAM	INER
ARTZ & ARTZ, P.C.			SONG, HOON K	
28333 TELEGI	RAPH RD.			
SUITE 250			ART UNIT	PAPER NUMBER
SOUTHFIELD, MI 48034			2882	
			DATE MAILED: 05/17/2009	5

Please find below and/or attached an Office communication concerning this application or proceeding.

## Advisory Action Before the Filing of an Appeal Brief

Application No.	Applicant(s)	
10/605,363	KENDALL, CHARLES B.	
Examiner	Art Unit	
Hoon Song	2882	

Continuation of 13. Other: The applicant argues that Janouin's substance 16 and the casting 17 are incapable of performing as the energy-absorbing device. The examiner disagrees.

The substance 16, such as wax becomes liquefied during the operation of the x-ray source and the substance is positioned in a radial direction of the rotating anode. Since any substance such as liquid or solid material has sound or noise proofing characteristic, one having ordinary skill in the art would consider the liquefied wax as kinetic energy absorbing material (sound proofing). Therefore Janouin does teach the claimed limitation of the energy absorbing device (16, 17) adapted to absorb kinetic energy (sound or noise) directed at the housing (2) and generated from the radial release of a material fragment within the tube (3) (since Janouin's anode target and applicant's target are considered as same, Janouin's anode target will generate target fragment which will cause kinetic energy wave such as sound or noise). Applicant's arguments are not persuasive and the claims remain rejected.

The applicant's argument for claim 3 and 10 under Takenaka reference has been considered and the rejection has been withdrawn.